

MAU

The First Feline Fuelling Aptos



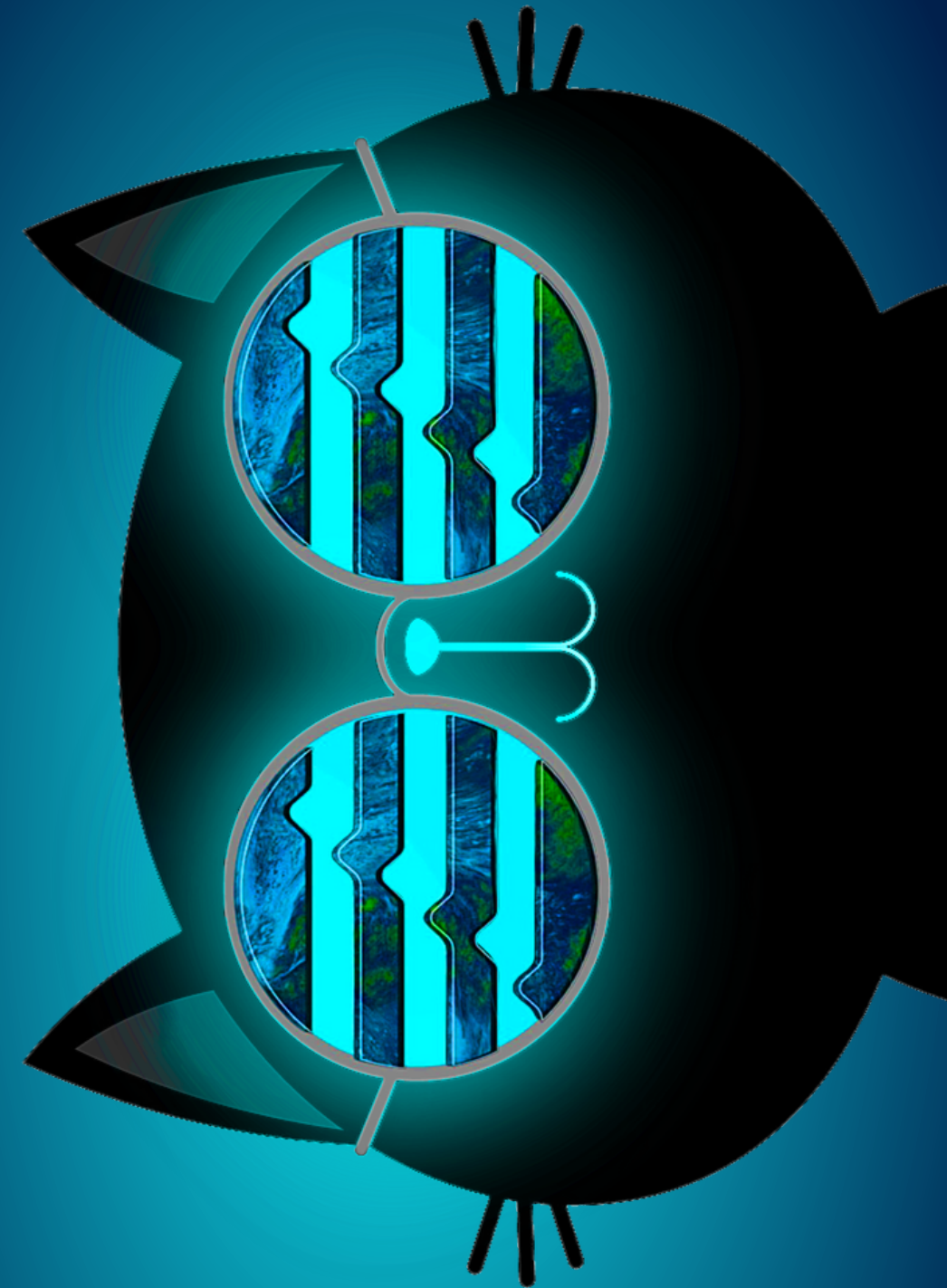
MAU

The First Feline Fueelling Aptos

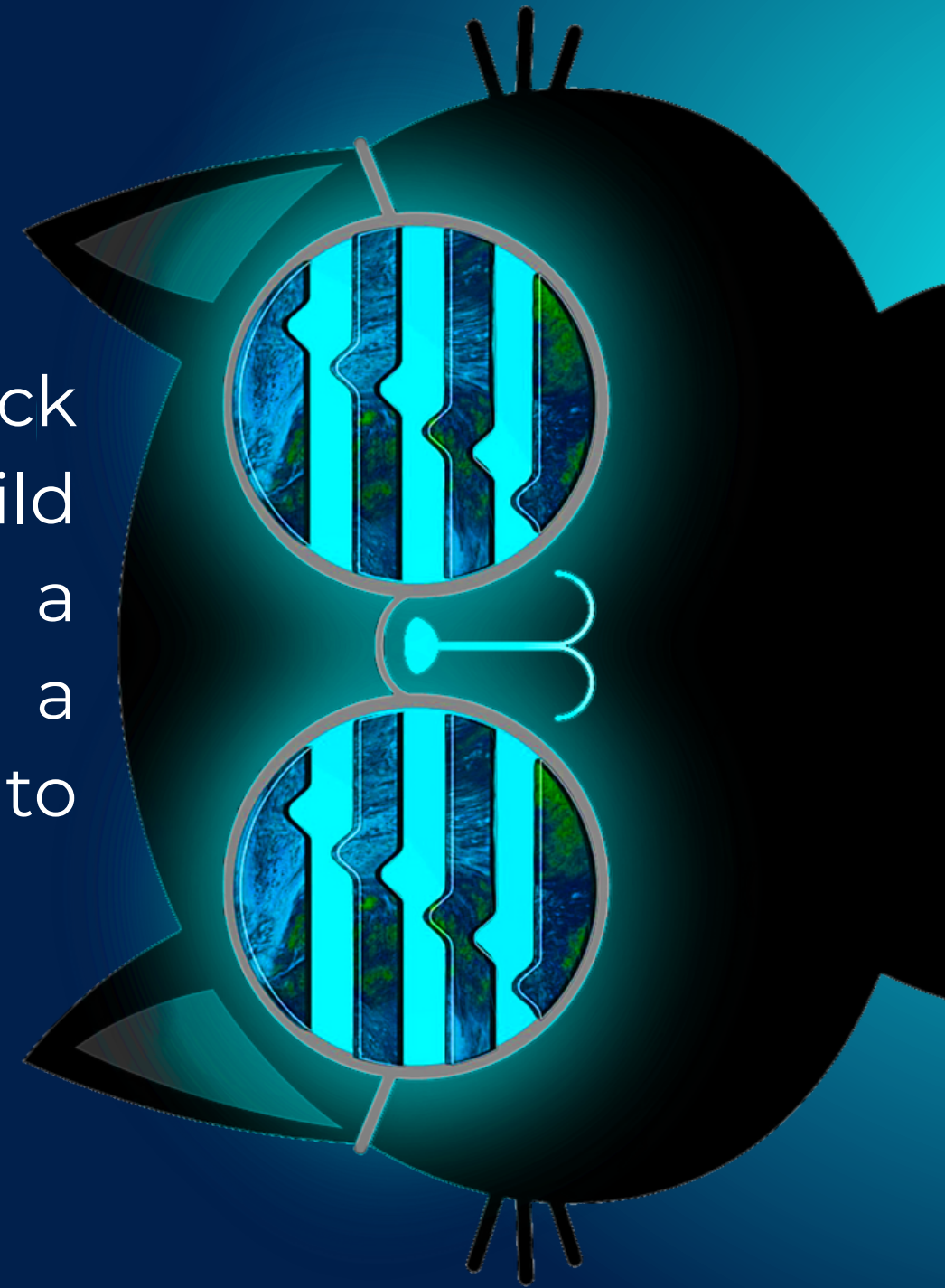


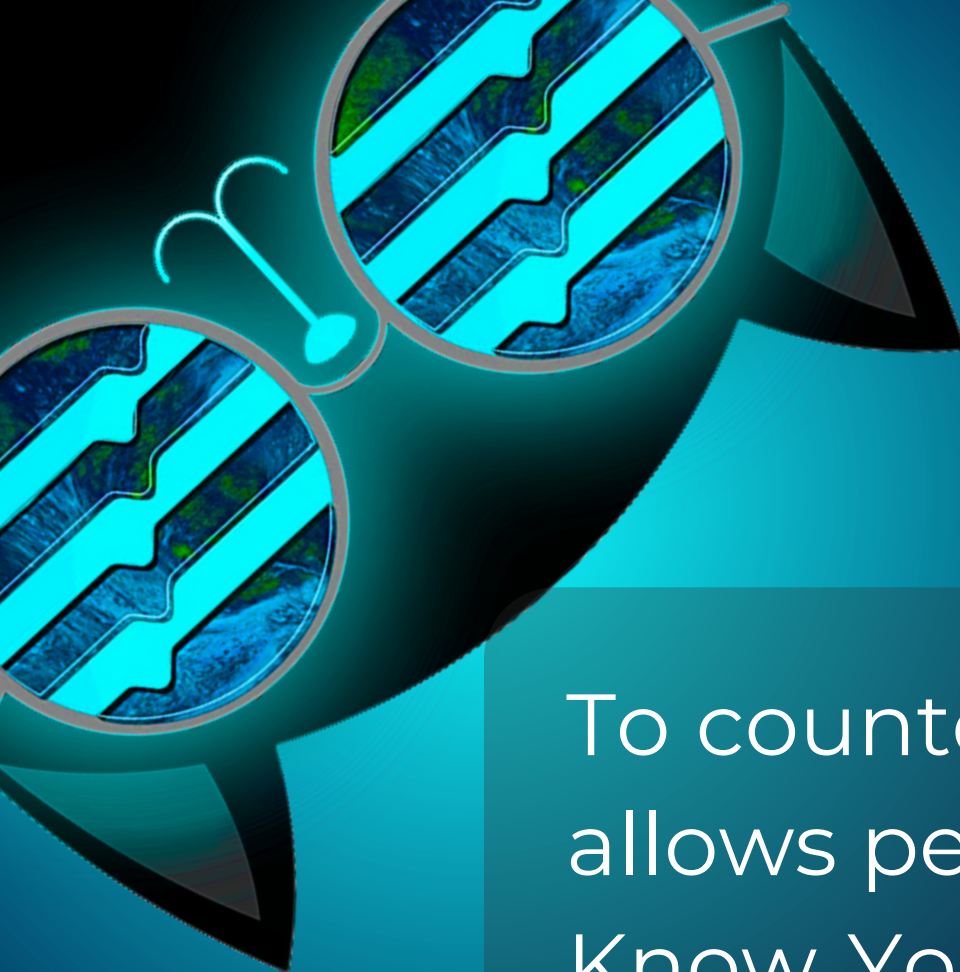
Our Mission

MAU, a decentralized finance (DeFi) token designed to counter the threats posed by government intervention and the roll-out of Central Bank Digital Currencies (CBDCs). These developments pose a significant threat to our freedom of finance and overwrite basic free market principles.



With the use of CBDCs, governments would be able to track our spending, enable or disable certain purchases, build tailored insurance policies, interest rates, and ultimately a social credit scoring system. In a cashless society, this is a serious threat to the freedom of normal citizens contributing to society. The control is in their hands...





Our Solution

To counteract this, we are building a digital infrastructure that allows people to seamlessly pay in tokens without the need for Know Your Customer (KYC) regulations. This would serve as a replacement for physical cash and could be used for everyday transactions.

we believe there is a significant underrepresentation of cats in the DeFi space, and we aim to address this by creating a pure DeFi feline in the form of MAU.

Our Team



Genie
@Completestack

a successful developer and master of Move. He has previously worked on the development of a top 10 listed cryptocurrency and has a deep understanding of what the market wants. He is well connected within the industry and knows of what the Whales want.

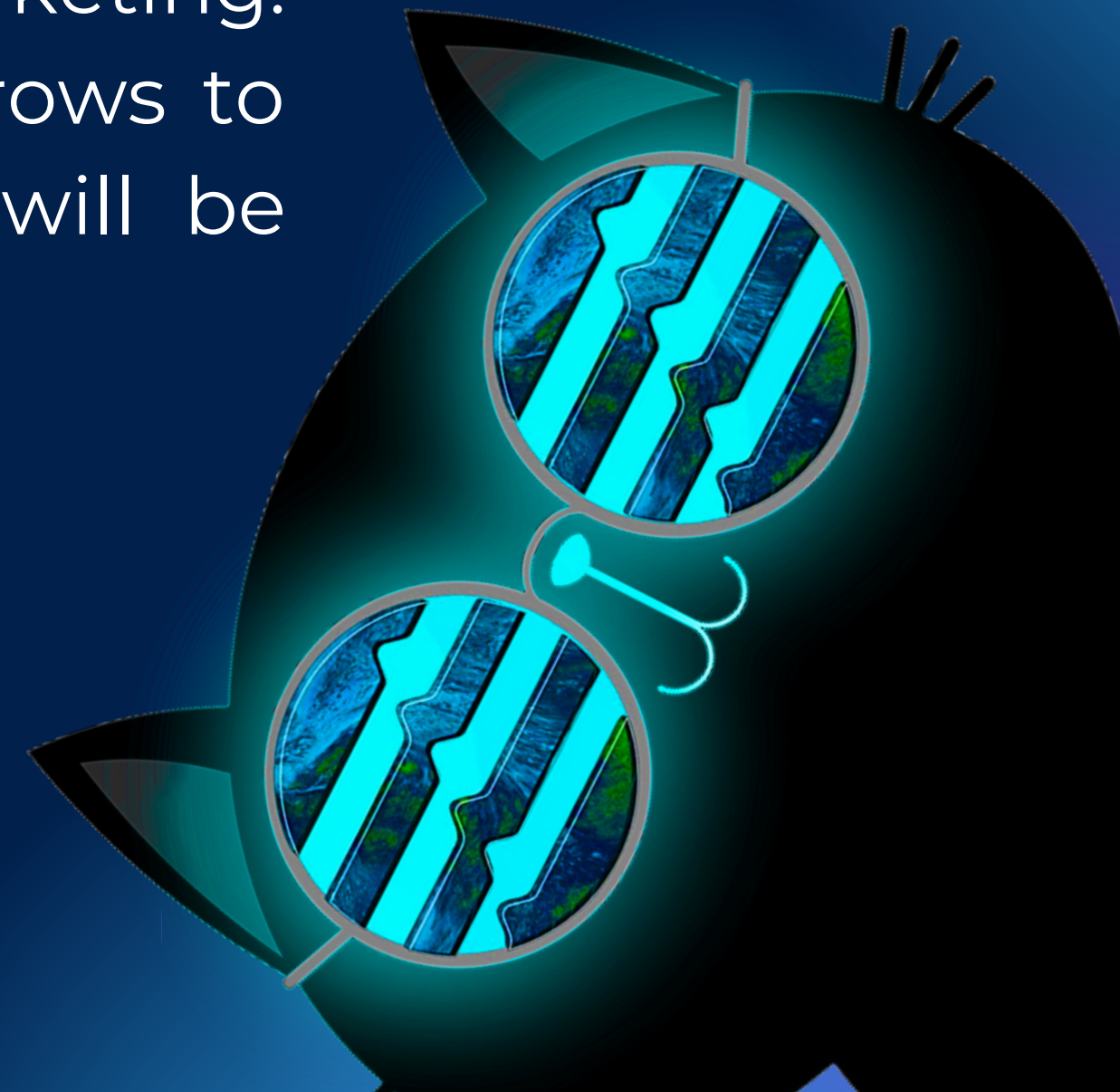


Mau Man
@TheMauMan

whose previous career was within a Tier 1 Investment Bank in Compliance. He has a deep understanding of finance, risk, regulation and, after witnessing the direction the world is heading, has chosen to stand up against authority and choose the decentralized route.

Tokenomics

Of the total MAU tokens, 90% were made available at launch, with the remaining 10% reserved for marketing. When \$MAU and its community of Defi Felines grows to the desired level, the unused marketing tokens will be burnt.



Thank you

